

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(scan adj path) WITH (plurality or multipl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/19 10:35
		(scan adj path) near (plurality or multipl\$) and equal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/28 08:55
		((scan adj path) with (plurality or multipl\$)) same length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/23 08:13
		((scan adj path) with (plurality or multipl\$)) same length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/23 08:12
		((scan adj path) near (plurality or multipl\$)) with length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/22 17:55
		(scan adj path) near (plurality or multipl\$) and equal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/28 08:54
		(scan adj (path or cell)) near (plurality or multipl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/14 15:58
		(scan adj path) near (plurality or multipl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/14 15:57
		((scan adj path) near (plurality or multipl\$)) and 714/729.ccls. and (connect\$ same (input or output))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/07 16:45
		(714/726.ccls.) and ((input same output same connect\$) same (scan adj path))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 10:23

		(714/726.ccls.) and (input same output same connect\$) and scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 10:08
		(714/726.ccls.) and (input same output same connect\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 10:07
		(714/726.ccls.) and input and output and connect\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 09:56
		(scan adj path) near (plurality or multipl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/07 16:43
L3	26	((protocol standard) with event) same (compare compared comparing comparison)) and ((scan scanning scanned) and serial and clock) and event and protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/23 18:26
L4	20	((protocol standard) with event) same (compare compared comparing comparison)) and ((scan scanning scanned) and serial and clock) and event and protocol and register	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/23 19:00
L5	13	((protocol standard) with event) same (compare compared comparing comparison)) and ((scan scanning scanned) and serial and clock) and event and protocol and register and shift	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/23 19:01
S1	3159	scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/19 10:34
S2	3	"5459737".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/30 14:16
S3	2	"5673277".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/30 15:07

S4	3	"5721740".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/30 15:33
S5	2169	714/718.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 15:38
S6	2416	714/724.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/31 07:15
S7	718	714/726.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 09:54
S8	42	714/729.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/31 07:14
S9	246	714/724.ccls. and scan and path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/31 10:55
S10	123	("5907562" "5459737" "5673277" "5721740" "6114892" "5544174" "5498972" "5561614" "5366906" "5379302" "5559441" "5576657" "6000050" "5991898" "6247154" "5761215" "5923676" "4894800" "5838163" "6158032" "6212656" "6212656" "4916388" "5734660" "5444715" "5450415" "5831992" "5928374" "5991909" "6249892" "6249893" "5627842" "4812678" "5471152" "5621740" "5774476" "6134688" "6163864" "6219811" "6219811" "4602210" "5428625" "5701309" "5768289" "6122762" "6178534" "4872169" "5254942" "5355369" "5369648").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/31 10:56

S11	37398	("5907562" "5459737" "5673277" "5721740" "6114892" "5544174" "5498972" "5561614" "5366906" "5379302" "5559441" "5576657" "6000050" "5991898" "6247154" "5761215" "5923676" "4894800" "5838163" "6158032" "6212656" "6212656" "4916388" "5734660" "5444715" "5450415" "5831992" "5928374" "5991909" "6249892" "6249893" "5627842" "4812678" "5471152" "5621740" "5774476" "6134688" "6163864" "6219811" "6219811" "4602210" "5428625" "5701309" "5768289" "6122762" "6178534" "4872169" "5254942" "5355369" "5369648").pn. scan and path and input and output	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/07/31 11:09
S12	31	scan same path same input same output and (("5907562" "5459737" "5673277" "5721740" "6114892" "5544174" "5498972" "5561614" "5366906" "5379302" "5559441" "5576657" "6000050" "5991898" "6247154" "5761215" "5923676" "4894800" "5838163" "6158032" "6212656" "6212656" "4916388" "5734660" "5444715" "5450415" "5831992" "5928374" "5991909" "6249892" "6249893" "5627842" "4812678" "5471152" "5621740" "5774476" "6134688" "6163864" "6219811" "6219811" "4602210" "5428625" "5701309" "5768289" "6122762" "6178534" "4872169" "5254942" "5355369" "5369648"). pn.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 09:52
S13	3	"5428622".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 08:44
S14	2	"5907562".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 08:44
S15	519	(714/726.ccls.) and input and output	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 09:55

S16	227	whetsel.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 12:58
S17	76	whetsel.in.	US-PGPUB; USPAT	OR	ON	2001/08/01 10:29
S18	42	714/729.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 11:11
S19	3	"5757818".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2001/08/01 13:57
S20	1	"5056093".pn.	USPAT	OR	ON	2001/08/01 15:55
S21	1	"5887004".pn.	USPAT	OR	ON	2001/08/01 15:55
S22	1	"5907562".pn.	USPAT	OR	ON	2001/08/01 15:56
S23	1	"4872169".pn.	USPAT	OR	ON	2001/08/01 15:56
S24	1	"5428622".pn.	USPAT	OR	ON	2001/08/01 15:57
S25	187	(scan adj path) near2 serial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/14 14:00
S26	1396637	substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/14 14:01
S27	25	substrate and ((scan adj path) near2 serial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/14 14:01
S28	1	"3138306".PN.	USPAT	OR	OFF	2002/01/23 06:34
S29	3431	scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/19 10:34
S30	301	(scan adj path) WITH (plurality or multiple) and (length equal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/19 11:19

S31	53972	scan WITH (control controller controlled controls)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 09:17
S32	713	scan adj path WITH (control controller controlled controls)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 09:28
S33	317	scan adj path near3 (control controller controlled controls)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 09:29
S34	0	scan adj path near3 (control controller controlled controls) and "714"/\$.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 09:29
S35	141	scan adj path near3 (control controller controlled controls) and "714"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 09:34
S36	2	"5375126".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 10:12
S37	51	(scan adj path near3 (control controller controlled controls) and "714"/\$.ccls.) and scan adj path with (length equal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/21 10:16
S38	16	(US-5907562-\$ or US-5768289-\$ or US-5381420-\$ or US-4602210-\$ or US-5056093-\$ or US-6242269-\$ or US-5428622-\$ or US-5717700-\$ or US-5610926-\$ or US-5606566-\$ or US-6405335-\$ or US-5953285-\$ or US-5719878-\$ or US-6158032-\$ or US-6378093-\$ or US-5815512-\$). did.	USPAT	OR	OFF	2003/05/31 20:44
S39	3888	scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/01 16:58

S40	69	scan adj path with active	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/01 16:04
S41	384	scan adj path near3 control\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/01 17:51
S42	94	("6519729" "5561614" "5907562" "5459737" "5406216" "6114892" "5498972" "5544174" "5366906" "5379302" "5559441" "5576657" "5673277" "5721740" "6000050" "6292830" "6426650" "5015875" "5619511" "5715256" "5870411" "5912900" "5926519" "5936423" "6219811" "6219811" "4812678" "5719877" "5761215" "6223313" "6223313" "4855670" "5353308" "5430736" "5526365" "5606566" "5623500" "5677915" "5687312" "5710779" "6006343" "6189115" "4779273" "4513283" "5576651" "6212119" "6212119" "6239609" "5235600" "5901103").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/01 17:46
S43	706	((scan adj path) with (plurality plural many several multiple))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/29 15:42
S44	45	((((scan adj path) with (plurality plural many several multiple))) and BIST	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/29 15:43
S45	44	((((scan adj path) with (plurality plural many several multiple))) and BIST and (control controller controlling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/29 15:43
S46	41	((((scan adj path) with (plurality plural many several multiple))) and BIST and (control controller controlling) and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/29 15:43
S47	41	((((scan adj path) with (plurality plural many several multiple))) and BIST and (control controller controlling) and (clock clocking clocked)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/29 15:44

S48	37	((scan adj path) with (plurality plural many several multiple))) and BIST and (control controller controlling) and (clock clocking clocked) and pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/29 15:44
S49	37	((scan adj path) with (plurality plural many several multiple))) and BIST and (control controller controlling) and (clock clocking clocked) and (pattern with (test generate generator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/30 12:59
S50	50	("5617021" "5672966" "5254942" "5396170" "6055658" "5614838" "5862152" "6345373" "5515501" "5687179" "6085344" "6158035" "5663967" "6029261" "5617531" "5719879" "5925143" "6185710" "6199182" "6260165" "6442721" "6158032" "4542508" "5459737" "4894800" "5925144" "4811345" "5887001" "6181161" "5517637" "5995731" "6058255" "5737497" "5383143" "5774476" "5329471" "5596585" "5656953" "5715254" "5715255" "5732091" "5852364" "5880595" "5883524" "5938783" "6020772" "6055659" "6378095" "5734660" "6073260").pn.	US-PGPUB; USPAT	OR	ON	2003/09/30 12:59
S51	2	"6519729".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/14 11:39
S52	6839	scan adj (test partition architecture path configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 12:56
S53	263	(plural multiple) with scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 07:58
S54	263	(scan adj (test partition architecture path configuration)) and(plural multiple) with scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 07:58
S55	263	(scan adj (test partition architecture path configuration)) and (plural multiple) with scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 07:58

S56	76	(scan adj (test partition architecture path configuration)) and (plural multiple) with scan adj path and ((external externally) with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 08:36
S57	21	(scan adj (test partition architecture path configuration)) and (plural multiple) with scan adj path and ((external externally) with control) and scan adj clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 08:39
S58	21	(scan adj (test partition architecture path configuration)) and (plural multiple) with scan adj path and ((external externally) with control) and scan adj clock and enable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 11:12
S59	21	(plural multiple) with scan adj path and ((external externally) with control) and scan adj clock and enable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/20 12:34
S60	1400	scan adj (test partition architecture path configuration) and "714"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 12:56
S61	289	whetsel.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:16
S62	140	(scan adj path) near (plurality or multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:17
S63	559	(scan adj path) with (plurality or multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:17
S64	891	(scan adj path) with (plurality or multiple or parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:18
S65	351	(scan adj path) near (plurality or multiple or parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:18

S66	135	(scan adj path) with (plurality or multiple or parallel) same clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:18
S67	147	((scan adj path) with (plurality or multiple or parallel)) same (clock clocked clocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/22 11:19
S68	7	"997462"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 00:03
S69	392	(scan with path) and (clock with (independent seperate individual))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 00:06
S70	758	(scan with path) and ((clock clocked clocking) with (independent independently separately individually seperate individual))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 00:07
S71	354	(scan with path) and ((clock clocked clocking) near2 (independent independently separately individually seperate individual))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 00:07
S72	71	(scan with path) same ((clock clocked clocking) near2 (independent independently separately individually seperate individual))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 12:59
S73	10	"828728"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 13:00
S74	79	rusk.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/03 13:01
S75	0	rusk.in. and brinkley.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/05 10:53

S76	6	"783821"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/05 10:54
S77	75260	scan with (path clock input output enable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 15:39
S78	9800	(scan with (path clock input output enable)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 15:40
S79	2189	(scan with (path clock input output enable)).clm. and (scan with (path clock input output enable)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 15:41
S80	226	(scan with (path clock input output enable)).clm. and (scan with (path clock input output enable)).ab. and (test near2 control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:15
S81	82	(scan adj (path clock input output enable)).clm. and (scan adj (path clock input output enable)).ab. and (test near2 control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 15:54
S82	27	(scan adj path).ab. and hideshow.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 15:54
S83	1	(scan adj path).ab. and hideshow.in. and toshiaki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:00
S84	4745	parallel near2 scan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:01
S85	44	(parallel near2 scan) and ((scan with (path clock input output enable)).clm. and (scan with (path clock input output enable)).ab. and (test near2 control))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:15

S86	50	(scan with (path clock input output enable)).clm. and (scan with (path clock input output enable)).ab. and (test near2 control) and decode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:15
S87	10	(parallel near2 scan) and ((scan with (path clock input output enable)).clm. and (scan with (path clock input output enable)).ab. and (test near2 control) and decode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:30
S88	694	(multiple plural parallel) with scan adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:31
S89	80	((multiple plural parallel) with scan adj path) and decode and clock and enable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 16:32
S90	777	scan adj enable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 17:46
S91	18	scan adj enable and ((multiple plural parallel) with scan adj path)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 17:50
S92	72	scan adj enable and ((multiple plural parallel) near4 path)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/09 17:51
S93	22	scan adj enable and ((multiple plural parallel) near4 path) and decode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/17 07:17
S94	2233	scan with enable with (input output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/17 07:20
S95	477	(scan with enable with (input output)) and "714"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/17 07:20

S96	32	(scan with enable with (input output)) and 714/729.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/17 07:23
S97	23	((scan near2 enable) with (input output)) and 714/729.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/17 09:00
S98	2	(Maeno and Hideshi and hanibuchi and toshiaki).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/17 09:02
S99	301	whetsel.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/03 12:37
S10 0	142	whetsel.in.	US-PGPUB; USPAT	OR	ON	2004/02/03 12:39
S10 1	39	whetsel.in.	US-PGPUB	OR	ON	2004/02/03 14:16
S10 2	2	"6587985".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/03 14:17
S10 3	178	(scan adj path) near (plurality plural multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/07 16:44
S10 4	108	((scan adj path) near (plurality or multiple)) and (connect\$ same (input or output))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/07 16:45
S10 5	122	((scan adj path) near (plurality plural multiple)) and (connect\$ same (input or output))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/07 16:46
S12 1	6	"5001713".pn. "5905738".pn. "6131171".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:50

S12 2	1632096	protocol near "4" memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 15:00
S12 3	7521	protocol near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 15:41
S12 4	349	(expected adj data) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 15:12
S12 5	14	((expected adj data) near4 memory) and (protocol near4 memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 15:12
S12 6	186	whetsel.in.	US-PGPUB; USPAT	OR	ON	2005/04/15 17:29
S12 7	33	(protocol near2 memory) and event and scan and (expected adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 17:30
S12 8	3382	(scan scanning scanned) same serial same clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:16
S12 9	648	((scan scanning scanned) same serial same clock) and protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:17
S13 0	522	((scan scanning scanned) same serial same clock) and protocol and (compare compared comparing comparison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:18
S13 1	54	((scan scanning scanned) same serial same clock) and (protocol same event) and (compare compared comparing comparison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:42
S13 2	1137	((scan scanning scanned) and serial and clock) and (protocol same event) and (compare compared comparing comparison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:34

S13 3	1008	((scan scanning scanned) and serial and clock) and (protocol same event) and (compare compared comparing comparison) and (IC (integrated adj circuit) circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:34
S13 4	444	((scan scanning scanned) and serial and clock) and (protocol same event) and (compare compared comparing comparison) and ((IC (integrated adj circuit) circuit) same (test testing tested tester))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:42
S13 5	271	(protocol with event) same (compare compared comparing comparison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:43
S13 6	10	((protocol with event) same (compare compared comparing comparison)) and ((scan scanning scanned) and serial and clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 19:52
S13 7	44	((((protocol standard) with event) same (compare compared comparing comparison)) and ((scan scanning scanned) and serial and clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/23 17:54
S13 8	19449	(testing tested tester test) with event	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 12:18
S13 9	3305	scan and ((testing tested tester test) with event)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 12:18